		EAST Searc	ch History	y	(19)	127,898
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	39	(data adj conver\$\$) and (data adj format) and (testing adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:26
L2	0	707/102.ccls. and L1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:27
L3	66	(convert\$4 adj test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:27
L4	0	707/102.ccls. and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:27
L5	115	conver\$6 with (pre\$1determined adj data adj format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:27
L6		707/102.ccls. and L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF '	2006/11/15 10:29
L7	1	707/104.1.ccls. and L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:29
L8	0	709/200.ccls. and L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:28
L9	1	709/200.ccls. and @ad> "20060505"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:28
L10	0	"20040210586"	USPAT	OR	OFF	2006/11/15 10:30

L11	2	"20040210586"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L12	32	(non\$1destruct\$4 adj test\$4) and database and format and conver\$4 and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L13	7	(non\$1destruct\$4 adj test\$4) and database and format and conver\$4 and @ad < "19991201" and (test\$4 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L14	212	(non\$1destruct\$4 adj test\$4) and format and conver\$4 and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L15	16	(non\$1destruct\$4 adj test\$4) and format and conver\$4 and @ad < "19991201" and NDE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L16	1	(non\$1destruct\$4 adj test\$4) and format and (data near2 conver\$4) and @ad < "19991201" and NDE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L17	39	(data adj conver\$\$) and (data adj format) and (testing adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L18		(data adj conver\$\$) and (data adj format) and (testing adj data) and (pre\$1determined adj data adj format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L19	37	(data adj conver\$\$) and (data adj format) and (testing adj data) and pre\$1determined and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L20	125	(convert\$4 adj test adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

L21	0	(convert\$4 adj test adj data) and NDE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L22	65	(convert\$4 adj test adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L23	0	(convert\$4 adj test adj data) and @ad < "19991201" and NDT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10;30
L24	66	(convert\$4 adj test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L25	21	(non\$1destruct\$4 adj test\$4) and database and format and conver\$4 and @ad < "19991201" and semi\$cond\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L26	26	((non\$1destruct\$4 adj test\$4)or NDT or NDE)and database and format and conver\$4 and @ad < "19991201" and semi\$cond\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L27	49	((non\$1destruct\$4 adj test\$4)or NDT or NDE) and database and @ad < "19991201" and semi\$cond\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L28	150	((non\$1destruct\$4 adj test\$4)or NDT or NDE) and (data same conver\$5) and @ad < "19991201" and semi\$cond\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L29	74	((non\$1destruct\$4 adj test\$4)or NDT or NDE) and (data same conver\$5) and @ad < "19991201" and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L30	60	L29 not estate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/11/15 10:30

		EAST Searc	III.3COI)			
L31	1691	DICOM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L32	50	DICOM and (data adj conver\$5) and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L33	10	DICOM and (data adj conver\$5) and database and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L34	0	DICOM and (data adj conver\$5) and database and @ad < "19991201" and NDT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L35	0	DICOM and (data adj conver\$5) and database and @ad < "19991201" and NDE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L36	2	(data adj conver\$5) and database and @ad < "19991201" and (NDE or NDT)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/11/15 10:30
L37	17	(data adj conver\$5) and @ad < "19991201" and (NDE or NDT)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L38	32	(non\$1destructive adj test\$4) same data same conver\$4 and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L39	32	(non\$1destructive adj test\$4) same data same conver\$4 and @ad < "19991201" not estate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L40	2	"6721676".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

					T''	
L41	49	(non\$1destructive adj test\$4) same data same conver\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L42	0	707/100.ccls. and "l45"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L43	. 0	707/100.ccls. and "l19"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L44	5	707/100.ccls. and "I9"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L45	0	356/241.1.ccls. and "l45"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L46	0	356/241.1.ccls. and "l11"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L47	0	356/241.1.ccls. and "I22"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L48	0	714/703.ccls. and "I22"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L49	0	714/703.ccls. and "l15"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L50	0	714/703.ccls. and "I9"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

		LAST Searc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
L51	0	714/703.ccls. and "I20"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L52	2	(non\$1destructive adj test\$4) same data same conver\$4 and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L53	2	"20030210586"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/15 10:30
L54	2	"20040210586"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L55	19	(test adj data) with (pre\$defined or pre\$determined) adj format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L56	11	(test adj data) with (pre\$defined or pre\$determined) adj format and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L57	2	"5987624".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L58	0	N-1999-238206	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L59	1	N1999-238206	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L60	3	"6301512".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

	_					
L61	2	"4229796".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L62	42	(test adj data) with formats and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L63	3	(test adj data) with formats same conver\$6 and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L64	2	(test adj data) with (different adj formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L65	3	(test adj data) same (different adj formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L66	5	(test\$4 adj data) same (different adj formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L67	5	(test\$4 adj data) same ((different or various) adj formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L68	21	(test\$4 adj data) same ((different or various) with formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L69	28	(test\$4 adj (signal\$1 or data)) same ((different or various) with formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L70	3598	(TIFF or ASCII or IPDE) adj format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

			<u> </u>			
L71	282	(TIFF or ASCII or IPDE) adj format and (test\$4 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L72	91	(TIFF or ASCII or IPDE) adj format and (test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L73	0	(((TIFF or ASCII or IPDE) and DICOM) adj format) and (test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L74	0	(((TIFF or ASCII or IPDE) same DICOM) adj format) and (test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L75	91	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L76	0	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and DICOM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L77	0	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and non\$1destructive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L78	57	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L79 .	23	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and image\$1 and medic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L80	0	((TIFF or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and image\$1 and medic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

					•	
L81	23	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and image\$1 and medic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/11/15 10:30
L82	12	((TIFF or ASCII or IPDE) adj format) and DICOM and @ad < "19991201" and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L83	. 6	((TIFF or IPDE) adj format) and DICOM and @ad < "19991201" and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L84	1	((TIFF or IPDE) adj format) and DICOM and @ad < "19991201" and image\$1 and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/11/15 10:30
L85	2	"6511426".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L86	6	("6721676" or "6511426" or "5628319").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L87	128	database same (catalog\$5 adj server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L88.	1	(database same (catalog\$5 adj server)) and @ad < "19991201" and (test\$4 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L89	29	(database same (catalog\$5 adj server)) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/15 10:30
L90	8 6 10:40:45 AN	("6721676" or "6511426" or "5628319" or "5920828").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

,						
L91	6	"6487552".pn. or "20020120481" or "6587668".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L92	226410	(convert\$4 with data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L93	3009	(convert\$4 with data with image with format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L94	539	(convert\$4 adj image adj data with format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L95	0	(convert\$4 adj (non\$1image and image) adj data with format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L96	539	(convert\$4 adj (non\$1image or image) adj data with format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L97	127	(convert\$4 adj image adj data with (data adj format)) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L98	2	(convert\$4 adj image adj data with (data adj format)) and @ad < "19991201" and (test\$3 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L99	4	(convert\$4 adj image adj data with (data adj format)) and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L100	499	(convert\$4 with (data adj format)) and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

			_			_
L101	51	(convert\$4 with (data adj format)) with image and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L102		(convert\$4 with (data adj format)) with (image adj data) and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L103	74	provid\$5 with (data adj format) and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L104	0	provid\$5 with (data adj format) and @ad < "19991201" and pre41determined	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L105	258	provid\$5 with (data adj format) and @ad < "19991201" and pre\$1determined	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L106	12	provid\$5 with (pre\$1determined adj data adj format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L107	3	concer\$6 with (pre\$1determined adj data adj format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L108	115	conver\$6 with (pre\$1determined adj data adj format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L109	28	conver\$6 with (pre\$1determined adj data adj format) same image and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L110	2	"5628319".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

L111	1	(convert\$4 adj test adj data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L112	0	(formats near2 test\$4 near2 data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L113	8	(formats with test\$4 with data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L114	0	(conver\$4 same (formats with test\$4 with data)) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L115	0	(conver\$4 same (formats with test\$4 with data)) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L116	6	(conver\$4 and (formats with test\$4 with data)) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L117	13	(conver\$4 adj image adj data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L118	0	(conver\$4 adj non\$1image adj data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L119		(conver\$4 adj test\$4 adj data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L120		"5946220".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30

L121	2	"20020013857"	US-PGPUB; USPAT;	OR	OFF	2006/11/15 10:30
			EPO; JPO; DERWENT; IBM_TDB		·	
L122	2	"5628319".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L123	2	"6201891".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L124	2	"5186887".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L125	2	"5862218".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
L126	2	"20030065642"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/15 10:30
S1	0	"20040210586"	USPAT	OR	OFF	2005/02/11 08:28
S2	2	"20040210586"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 08:43
S3	. 31	(non\$1destruct\$4 adj test\$4) and database and format and conver\$4 and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:20
S4	6	(non\$1destruct\$4 adj test\$4) and database and format and conver\$4 and @ad < "19991201" and (test\$4 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 08:51

S5	211	(non\$1destruct\$4 adj test\$4) and format and conver\$4 and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 08:59
S6	16	(non\$1destruct\$4 adj test\$4) and format and conver\$4 and @ad < "19991201" and NDE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 09:04
S7	1	(non\$1destruct\$4 adj test\$4) and format and (data near2 conver\$4) and @ad < "19991201" and NDE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 09:00
S8	38	(data adj conver\$\$) and (data adj format) and (testing adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 09:07
S9	36	(data adj conver\$\$) and (data adj format) and (testing adj data) and pre\$1determined and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 09:15
S10	0	(data adj conver\$\$) and (data adj format) and (testing adj data) and (pre\$1determined adj data adj format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 09:08
S11	99	(convert\$4 adj test adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 09:16
S12	0	(convert\$4 adj test adj data) and NDE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 09:16
S13	65	(convert\$4 adj test adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:14
S14	0	(convert\$4 adj test adj data) and @ad < "19991201" and NDT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/04 14:24

S15	66	(convert\$4 adj test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 09:45
S16	20	(non\$1destruct\$4 adj test\$4) and database and format and conver\$4 and @ad < "19991201" and semi\$cond\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:22
S17	25	((non\$1destruct\$4 adj test\$4)or NDT or NDE)and database and format and conver\$4 and @ad < "19991201" and semi\$cond\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:25
S18	46	((non\$1destruct\$4 adj test\$4)or NDT or NDE) and database and @ad < "19991201" and semi\$cond\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:30
S19	146	((non\$1destruct\$4 adj test\$4)or NDT or NDE) and (data same conver\$5) and @ad < "19991201" and semi\$cond\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:32
S20	72	((non\$1destruct\$4 adj test\$4)or NDT or NDE) and (data same conver\$5) and @ad < "19991201" and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/11 10:33
S21	58	S20 not estate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:43
S22	933	DICOM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖFF	2005/02/11 10:43
S23	25	DICOM and (data adj conver\$5) and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:44
S24	8	DICOM and (data adj conver\$5) and database and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:48

				,		
S25	0	DICOM and (data adj conver\$5) and database and @ad < "19991201" and NDT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:48
S26	. 0	DICOM and (data adj conver\$5) and database and @ad < "19991201" and NDE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:48
S27	2	(data adj conver\$5) and database and @ad < "19991201" and (NDE or NDT)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:50
S28	17	(data adj conver\$5) and @ad < "19991201" and (NDE or NDT)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:58
S29	31	(non\$1destructive adj test\$4) same data same conver\$4 and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 10:59
S30	31	(non\$1destructive adj test\$4) same data same conver\$4 and @ad < "19991201" not estate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/11 12:02
S31	2	"6721676".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 08:46
S32	45	(non\$1destructive adj test\$4) same data same conver\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 10:15
S33	. 0	707/100.ccls. and "l45"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 12:11
S34	0	707/100.ccls. and "l19"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 12:10

S35	5	707/100.ccls. and "I9"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 12:10
S36	0	356/241.1.ccls. and "I45"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 12:11
S37	0	356/241.1.ccls. and "l11"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 12:11
S38	0	356/241.1.ccls. and "I22"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 12:11
S39	0 .	714/703.ccis. and "I22"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 12:12
S40	0	714/703.ccls. and "I15"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/11 12:12
S41	0	714/703.ccls. and "I9"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 12:12
S42	0	714/703.ccls. and "I20"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/11 12:12
S43	1	(non\$1destructive adj test\$4) same data same conver\$4 and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 10:23
S44	2	"20030210586"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 10:23

			ı - · ·	· · · · · · · · · · · · · · · · · · ·		
S45	2	"20040210586"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 10:24
S46	15	(test adj data) with (pre\$defined or pre\$determined) adj format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 17:25
S47	11	(test adj data) with (pre\$defined or pre\$determined) adj format and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 14:17
S48	2	"5987624".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 16:59
S49	0	N-1999-238206	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 17:00
S50	1	N1999-238206	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 17:02
S51	3	"6301512".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 17:05
S52	2	"4229796".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 17:05
S53	42	(test adj data) with formats and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 17:26
S54		(test adj data) with formats same conver\$6 and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 17:27

		·				
S55	2	(test adj data) with (different adj formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 20:30
S56	3	(test adj data) same (different adj formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 20:38
S57	5	(test\$4 adj data) same (different adj formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 20:39
S58	5	(test\$4 adj data) same ((different or various) adj formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 20:40
S59	21	(test\$4 adj data) same ((different or various) with formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/19 20:44
S60	28	(test\$4 adj (signal\$1 or data)) same ((different or various) with formats) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 21:49
S61	2903	(TIFF or ASCII or IPDE) adj format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 21:50
S62	243	(TIFF or ASCII or IPDE) adj format and (test\$4 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 21:50
S63	90	(TIFF or ASCII or IPDE) adj format and (test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 21:50
S64	0	(((TIFF or ASCII or IPDE) and DICOM) adj format) and (test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 21:51

S65	0	(((TIFF or ASCII or IPDE) same DICOM) adj format) and (test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 21:51
S66	90	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 21:53
S67	0	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and DICOM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 21:52
S68	0	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and non\$1destructive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 21:53
S69	56	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 22:03
S70	22	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and image\$1 and medic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 22:00
S71	0	((TIFF or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and image\$1 and medic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 22:00
S72	22	((TIFF or ASCII or IPDE) adj format) and (test\$4 adj data) and @ad < "19991201" and image\$1 and medic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 22:00
S73	12	((TIFF or ASCII or IPDE) adj format) and DICOM and @ad < "19991201" and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 22:04
S74	6	((TIFF or IPDE) adj format) and DICOM and @ad < "19991201" and image\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 22:10

		·				
S75	. 1	((TIFF or IPDE) adj format) and DICOM and @ad < "19991201" and image\$1 and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 22:10
S76	2	"6511426".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 22:26
S77	6	("6721676" or "6511426" or "5628319").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 09:31
S78	99	database same (catalog\$5 adj server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 09:16
\$79	27	(database same (catalog\$5 adj server)) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 09:17
S80	1	(database same (catalog\$5 adj server)) and @ad < "19991201" and (test\$4 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 09:16
S81	8	("6721676" or "6511426" or "5628319" or "5920828").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 09:32
S82	6	"6487552".pn. or "20020120481" or "6587668".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 13:43
S83	225776	(convert\$4 with data) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:14
S84	2977	(convert\$4 with data with image with format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:15

S85	531	(convert\$4 adj image adj data with format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:16
S86	0	(convert\$4 adj (non\$1image and image) adj data with format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:16
S87	531	(convert\$4 adj (non\$1image or image) adj data with format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:17
S88	125	(convert\$4 adj image adj data with (data adj format)) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:20
S89	2	(convert\$4 adj image adj data with (data adj format)) and @ad < "19991201" and (test\$3 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:18
S90	4	(convert\$4 adj image adj data with (data adj format)) and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:23
S91	495	(convert\$4 with (data adj format)) and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:23
S92	50	(convert\$4 with (data adj format)) with image and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:24
S93	15	(convert\$4 with (data adj format)) with (image adj data) and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 17:37
S94	71	provid\$5 with (data adj format) and @ad < "19991201" and testing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 21:20

S95	0	provid\$5 with (data adj format) and @ad < "19991201" and pre41determined	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 21:21
S96	253	provid\$5 with (data adj format) and @ad < "19991201" and pre\$1determined	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 21:21
S97	12	provid\$5 with (pre\$1determined adj data adj format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 21:38
S98	3	concer\$6 with (pre\$1determined adj data adj format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 21:43
S99	114	conver\$6 with (pre\$1determined adj data adj format) and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 21:43
S10 0	28	conver\$6 with (pre\$1determined adj data adj format) same image and @ad < "19991201"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 22:19
S10 1	2	"5628319".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 22:19
S10 2	1	(convert\$4 adj test adj data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/04 14:29
S10 3	0	(formats near2 test\$4 near2 data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/04 14:29
S10 4	8	(formats with test\$4 with data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/04 14:30

		• • • • • • • • • • • • • • • • • • • •				
S10 5	0	(conver\$4 same (formats with test\$4 with data)) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/04 14:31
S10 6	6	(conver\$4 and (formats with test\$4 with data)) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/04 15:08
S10 7		(conver\$4 same (formats with test\$4 with data)) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/04 14:31
S10 8	13	(conver\$4 adj image adj data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/04 15:16
S10 9	0	(conver\$4 adj non\$1image adj data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/04 15:16
S11 0	1	(conver\$4 adj test\$4 adj data) and @ad < "19991201" and (non\$1destructive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	. 2006/06/04 15:16
S11 1	2	"5946220".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 15:07
S11 2	2	"20020013857"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:01
S11 3	2	"5628319".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:04
S11 4	. 2	"6201891".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:03

S11 5	2	"5186887".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:05
S11 6	2	"5862218".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:05
S11 7	2	"20030065642"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 15:08

11/15/06 10:40:45 AM C:\Documents and Settings\KLu\My Documents\EAST\Workspaces\09727898.wsp

Page 25



Search: • The ACM Digital Library • The Guide

+non-destructive +testing +conversion +data +formats +stan



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used non destructive testing conversion data formats standard image non image

window

Found 1 of 192,172

Relevance scale

Sort results by

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

PIKS and BIIF explored

George S. Carson, William K. Pratt

May 1998 ACM SIGGRAPH Computer Graphics, Volume 32 Issue 2

Publisher: ACM Press

Full text available: pdf(311.97 KB) Additional Information: full citation, abstract, index terms

This issue's column is an introduction to the Image Processing and Interchange standards (ISO/IEC 12087) developed by ISO/IEC JTC I/ SC 24 (Computer Graphics and Image Processing.). First, Bill Pratt of PixelSoft, the Editor of the Programmer's Imaging Kernel System (PIKS) International Standard (ISO/IEC 12087-1:1995), describes PIKS and how it can be applied. Next, I describe the Basic Image Interchange Format (BIIF), ISO/IEC 12087-1:1998, and its applications.

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Search: • The ACM Digital Library • The Guide

+nondestructive +testing +conversion +data +formats +stanc



Nothing Found

Your search for +nondestructive +testing +conversion +data +formats +standard +image +nonimage did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term must appear on a page.

museum +art

• Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us



Search: © The ACM Digital Library O The Guide

+non-destructive +testing +conversion +data +formats +ima(



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used non destructive testing conversion data formats image non image

Found 1 of 192,172

Sort results by

Display

results

relevance

expanded form

Save results to a Binder Search Tips ☐ Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale 🔲 📟 📟 🖼

PIKS and BIIF explored

George S. Carson, William K. Pratt

May 1998 ACM SIGGRAPH Computer Graphics, Volume 32 Issue 2

window

Publisher: ACM Press

Full text available: pdf(311.97 KB) Additional Information: full citation, abstract, index terms

This issue's column is an introduction to the Image Processing and Interchange standards (ISO/IEC 12087) developed by ISO/IEC JTC I/ SC 24 (Computer Graphics and Image Processing.). First, Bill Pratt of PixelSoft, the Editor of the Programmer's Imaging Kernel System (PIKS) International Standard (ISO/IEC 12087-1:1995), describes PIKS and how it can be applied. Next, I describe the Basic Image Interchange Format (BIIF), ISO/IEC 12087-1:1998, and its applications.

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Www.Windows Media Player



Search:
The ACM Digital Library C The Guide

+non-destructive +testing +conversion +data +formats +imag



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used

non destructive testing conversion data formats image

▼

Found 3 of 192,172

Relevance scale

Sort results by

Display

results

relevance

expanded form

Save results to a Binder Search Tips ☐ Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

PIKS and BIIF explored

George S. Carson, William K. Pratt

May 1998 ACM SIGGRAPH Computer Graphics, Volume 32 Issue 2

window

Publisher: ACM Press

Full text available: The pdf(311.97 KB) Additional Information: full citation, abstract, index terms

This issue's column is an introduction to the Image Processing and Interchange standards (ISO/IEC 12087) developed by ISO/IEC JTC I/ SC 24 (Computer Graphics and Image Processing.). First, Bill Pratt of PixelSoft, the Editor of the Programmer's Imaging Kernel System (PIKS) International Standard (ISO/IEC 12087-1:1995), describes PIKS and how it can be applied. Next, I describe the Basic Image Interchange Format (BIIF), ISO/IEC 12087-1:1998, and its applications.

2 Surface modification tools in a virtual environment interface to a scanning probe





Mark Finch, Vernon L. Chi, Russell M. Taylor, Mike Falvo, Sean Washburn, Richard Superfine April 1995 Proceedings of the 1995 symposium on Interactive 3D graphics Publisher: ACM Press

Full text available: pdf(3.87 MB)

Additional Information: full citation, abstract, references, citings, index terms

The NanoManipulator system has been expanded from a virtual-reality interface for a specific scanning tunneling microscope to include control of atomic force microscopes. The current state of the system is reviewed, and new tools extending the user's feel and control in manipulation and fabrication in the mesoscopic regime are detailed. Manipulations that could not be performed using the techniques available from commercial SPM systems are demonstrated, and the direction of ongoing research ...

Keywords: atomic force microscopy, force, haptic, interactive graphics, scanning tunneling microscopy, scientific visualization, teleoperation, telepresence, virtual worlds

Etude and the folklore of user interface design



June 1981 ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN SIGOA symposium on Text manipulation, Volume 16 Issue 6

Publisher: ACM Press



Full text available: pdf(984.10 KB) Additional Information: full citation, abstract, references, citings, index terms

Research in user interface design is like the weather—everybody talks about it, but nobody does anything about it. While this isn't strictly true, the great majority of guidelines for user interface design that one is likely to come across are based on the experience or gut feelings of a particular designer. These are better than nothing, but they are made less useful since 1) a particular recommendation could be based on factors unique to the designer's own system, 2) the population ...

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Mindows Media Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

IEEE XPLORE GUIDE Search Results **BROWSE** SEARCH Results for "((non-destructive<in>metadata) <and>(testing <in>metadata)) <and>(co..." Me-mail Your search matched 4 of 1431298 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History ((non-destructive<in>metadata)<and>(testing <in>metadata))<and>(convert<in Search **New Search** Check to search only within this results set » Key Display Format: © Citation © Citation & Abstract IEEE Journal or **IEEE JNL** Magazine d view selected items Select All Deselect All **IEE JNL** IEE Journal or Magazine IEEE Conference **IEEE CNF** 1. A finite element analysis of the time-delay periodic ring arrays for guided Proceeding generation and reception in hollow cylinders **IEE CNF IEE Conference** Wenhao Zhu: Proceeding <u>Ultrasonics</u>, Ferroelectrics and Frequency Control, IEEE Transactions on IEEE STD IEEE Standard Volume 48, Issue 5, Sept. 2001 Page(s):1462 - 1470 Digital Object Identifier 10.1109/58.949757 AbstractPlus | Full Text: PDF(864 KB) IEEE JNL Rights and Permissions 2. Quality improvement of digitized radiographs by filtering technique devel on morphological transformations Movafeghi, A.; Taheri, M.; Kargarnovin, M.H.; Ghasemi, F.; Rokrok, B.; Seiedi, Kermani, A.; Rastkhah, N.; Nuclear Science Symposium Conference Record, 2004 IEEE Volume 3, 16-22 Oct. 2004 Page(s):1845 - 1849 Vol. 3 Digital Object Identifier 10.1109/NSSMIC.2004.1462603 AbstractPlus | Full Text: PDF(1818 KB) IEEE CNF Rights and Permissions 3. Direct conversion CdZnTe and CdTe detectors for digital mammography Yin, S.; Tumer, T.O.; Maeding, D.; Mainprize, J.; Mawdsley, G.; Yaffe, M.J.; Gc Hamilton, W.J.; Nuclear Science Symposium Conference Record, 2000 IEEE Volume 3, 15-20 Oct. 2000 Page(s):23/6 - 2310 vol.3 Digital Object Identifier 10.1109/NSSMIC.2000.949387 AbstractPlus | Full Text: PDF(456 KB) | IEEE CNF Rights and Permissions 4. Crack defect detection and localization using genetic-based inverse votir transform Maalmi, K.; El-Ouaazizi, A.; Benslimane, R.; Lew Yan Voon, L.F.C.; Diou, A.; & Pattern Recognition, 2002, Proceedings, 16th International Conference on

Rights and Permissions

Volume 3, 11-15 Aug. 2002 Page(s):257 - 260 vol.3 Digital Object Identifier 10.1109/ICPR.2002.1047843 AbstractPlus | Full Text: PDF(354 KB) IEEE CNF



Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 data conversion formats standard image non-i
 Search
 Advanced Search Preferences

Web Results 1 - 5 of 5 for data conversion formats standard image non-image "non-destructive testing".

Did you mean: data conversion formats standard image no-image "non-destructive testing"

[PDF] Agfa Environmental Report

File Format: PDF/Adobe Acrobat - View as HTML

non-destructive testing equipment are not included. ... press soften the coating in the

non-image areas of the plate, which is then removed ...

www.agfa.com/en/co/binaries/env_report_2003_en_tcm222-17137.pdf - Similar pages

[PDF] The IPSI BgD Transactions on Internet Research

File Format: PDF/Adobe Acrobat

interface description WSDL, and a standard XML. based external data representation. ...

MathMLForm giving a non-image format to be ...

internetjournals.net/journals/tir/2006/TIRVol2Num1.pdf - Similar pages

1997 NASA SBIR & STTR Abstract Archives

Given multiple sources of **image** and **non-image data**, e.g. digital terrain elevation **data**, ... the rapidly emerging global **standard** modulation **format**. ... www.sbir.nasa.gov/SBIR/abstracts/97.html - 977k - <u>Cached</u> - <u>Similar pages</u>

Test and Evaluation Acronyms, Abbreviations, and Definitions with ...

The data formats are the forms in which each of the delivery/access methods ... angle] other than that actually forming the image [nonimage or background]. ... www-hades.gsi.de/~zumbruch/Lokal/Elektronic-Abbreviations.html - 999k - Cached - Similar pages

[PDF] D1.2 - State of the Art

File Format: PDF/Adobe Acrobat

types (e.g., **image** and **nonimage** sensors) are involved. **DATA** OBJECT ... **data conversion** from raw measurement **data**, which are summarised in the following ... www.eurotechfrance.fr/i-way/IW-D1.2-Rev1.1-StateOfTheArt.pdf - <u>Similar pages</u>

Did you mean to search for: <u>data conversion formats standard image **no-image "non-destructive testing"**</u>

	Try Google Desktop: search your computer as easily as you search the web.
	data conversion formats standard im Search
S	search within results Language Tools Search Tips Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google